



## CITY OF GROVEPORT

### 2015 STREET MAINTENANCE PROGRAM

#### PUBLIC NOTICE

The City of Groveport has awarded a contract for the 2015 Street Maintenance Program to Columbus Asphalt Paving Company of Columbus, Ohio. Work activities will include pavement repairs & resurfacing on the following streets: College Street from Main Street north to near the railroad crossing, Walnut Street from Main Street north to Grove Street, Cherry Street from Lesleh Avenue to West Street, and Canal Street from Lesleh Avenue to West Street. Some curb repairs and curb-ramp repairs will also occur in these areas, where curbs exist. The work on these street areas is anticipated to begin the week of June 8 and extend to the week of July 7. During work times, traffic flow may be disrupted and street-side parking will be temporarily discontinued.

Other work in the program will include:

- Groveport Police Station parking area, Blacklick Park parking area and Kid's Space parking area: pavement milling and resurfacing. During the paving improvement, parking use will be temporarily discontinued. Work anticipated to begin the week of July 6 and extend to as late as July 17.
- Pedestrian accommodation improvements along Wirt Road: includes completion of a sidewalk extension on College Street to the Wirt Road intersection, a new asphalt shared use path along the north side of Wirt Road to near the Log Cabin, and on the south side of Wirt Road near the log cabin, construction of a new concrete sidewalk to the park entrance. Work anticipated to begin the week of July 6 and extend to as late as July 17.
- Restriping of Greenpointe Drive South and Opus Drive. Dates are to be determined.
- Crack sealing on various Streets. Location and dates are to be determined.

During work times, some streetside parking will be disrupted. Resident notices will be posted in work areas in advance of the work to be performed.

While weather may affect the schedule, all work is expected to be completed by mid-September.

Any questions may be directed to City hall, office of the City Engineer at 614-836-5301